

CASE STUDY

PROBLEM

Vapors from solvents and other reactive liquids are harmful substances. The staff at the Analytical Laboratory had to deal with the fumes daily. The strong pungent smell from open bottles etc. Was very irritating at the time.

SOLUTION

The Nederman FX 3" ceiling mounted arms, were installed to their existing ventilation system. One arm was equipped with a metal hood the other with a dome hood. The arms are positioned straight over the open sources, where the liquid is kept during the analysing process.

RESULT

Since the installation the staff does not feel any smell or irritation. They find the FX 3" arms very easy to position. They are easy to move out of the work area, when space for preparation of other processes is required. The design and the colors of the arms are also appreciated.

